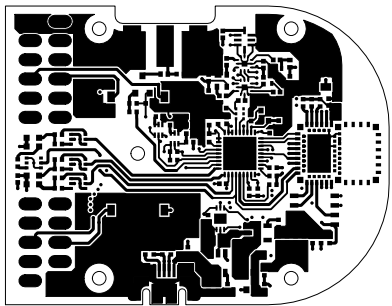


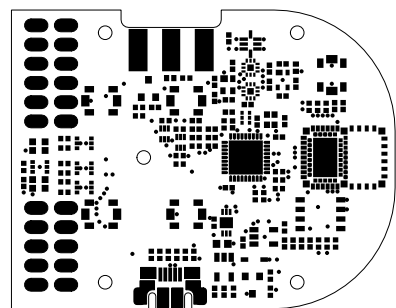
TOP SILKSCREEN

DATE: 31/08/2016		COMTHINGS
REV: 1.02	DWN BY: D. DOBBYN	
DWG No. [DWG_NO]		PROJECT: GOLLUM: GollumRF Rev A
		SHEET 1 of 1

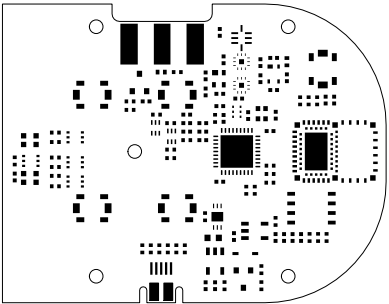


TOP COPPER

DATE: 31/08/2016		COMTHINGS	
REV: 1.02	DWN BY: D. DOBBYN		
DWG No. [DWG_NO]		PROJECT: GOLLUM: GollumRF Rev A	SHEET 1 of 1

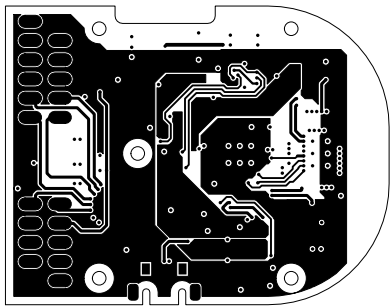


TOP SOLDER RESIST



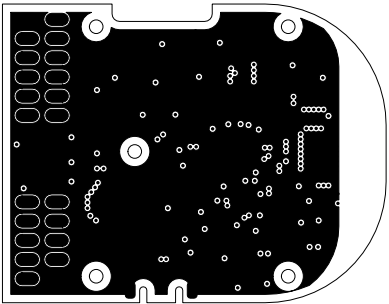
TOP SOLDER PASTE

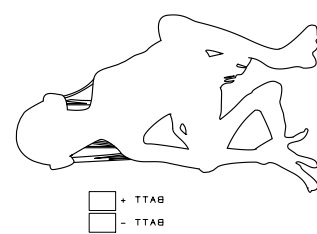
DATE: 31/08/2016		COMTHINGS	
REV: 1.02	DWN BY: D. DOBBYN		
DWG No. [DWG_NO]		PROJECT: GOLLUM: GollumRF Rev A	SHEET 1 of 1

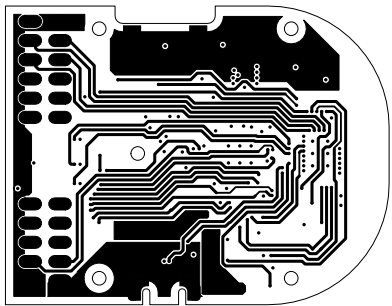


INT1 COPPER

DATE: 31/08/2016		COMTHINGS	
REV: 1.02	DWN BY: D. DOBBYN		
DWG No. [DWG_NO]		PROJECT: GOLLUM: GollumRF Rev A	SHEET 1 of 1

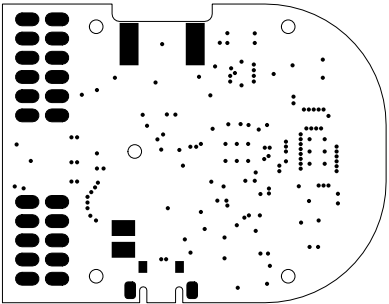






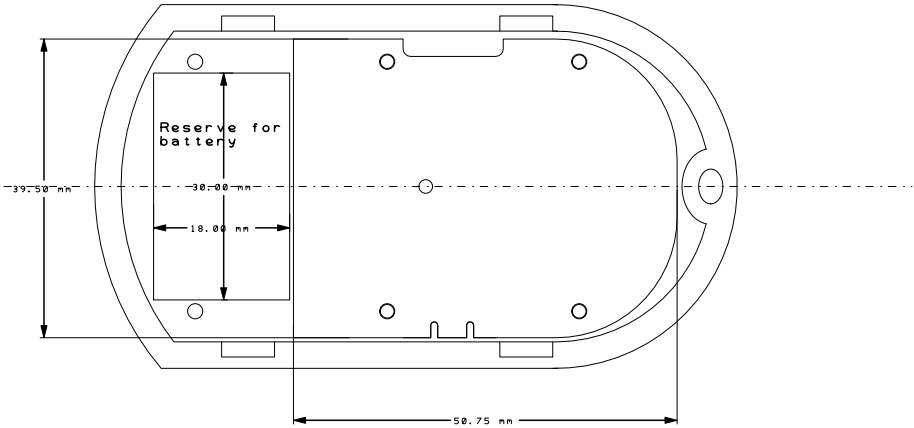
BOT COPPER

DATE: 31/08/2016		COMTHINGS	
REV: 1.02	DWN BY: D. DOBBYN		
DWG No. [DWG_NO]		PROJECT: GOLLUM: GollumRF Rev A	SHEET 1 of 1

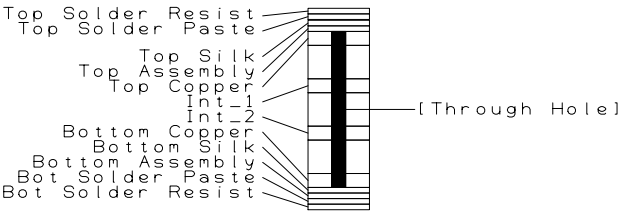


BOT SOLDER RESIST

DATE: 31/08/2016		COMTHINGS	
REV: 1.02	DWN BY: D. DOBBYN		
DWG No. [DWG_NO]		PROJECT: GOLLUM: GollumRF Rev A	SHEET 1 of 1



Drill Table					
All Holes					
Tool	Size	Count	ID	Symbol	
T001	00.250	161	AM	+	
T002	00.650	2	AS	▲	
T003	00.700	2	J	+	
T004	01.020	22	N/AJ	●	
All		187			
Sizes in mm					



NOTES: Unless otherwise specified

- 4 Layer FR4.
- Finish ENIG
- Each layer 1oz (35um) copper.
- Thickness 1.60mm +/-0.3mm
- Vias to be filled
- Black Solder Mask

